AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME: BOSSERT SITE	
INCIDENT LOCATION: 1002 OSWEGO STREET	
UTICA, NEW YORK	
DATE AND TIME OF INITIAL ARRIVAL: 6/22/87	
WEATHER CONDITIONS: Temperature 70 Pressure Wind Speed 10 mpH Wind Direction FSE Humidity High General Weather Conditions Coudy 540wers	
OVA CALIBRATION DATA: EPA ID Mode Date Calibrated By Factory 5/20/87	- 1.
Are there any potential interferences (ie. high winds, electricularies, chemical interferences, 2-way radios, pressure drop, et Comments: Results are report as part per million methane	
BACKGROUND LOCATION: TRANSITION SHED	
Time: 1115 kg Reading: 2-0 ments:	
SAMPLING LOCATION: A26A # 344 Time: 2 Ppm Reading: Q.Oppm Comments:	······································
SAMPLING LOCATION: MRGA 10411 on 2nd floor	
Time: 1115 Reading: 25.00 PAR omments: New Workers Usin	4
SAMPLING LOCATION: AREA # 12	
Time: 1:5 Reading: 2.0 ppm Comments:	
SAMLING LOCATION:	
Time: Reading: Comments:	
SAMPLING LOCATION:	
Time: Reading: Comments:	